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Subsonic Wake Characterization of the Orion Capsule using PIV in the Ames UPWT 11-foot Wind Tunnel

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AIAA Aviation 2015

Aerodynamics Measurements Technology

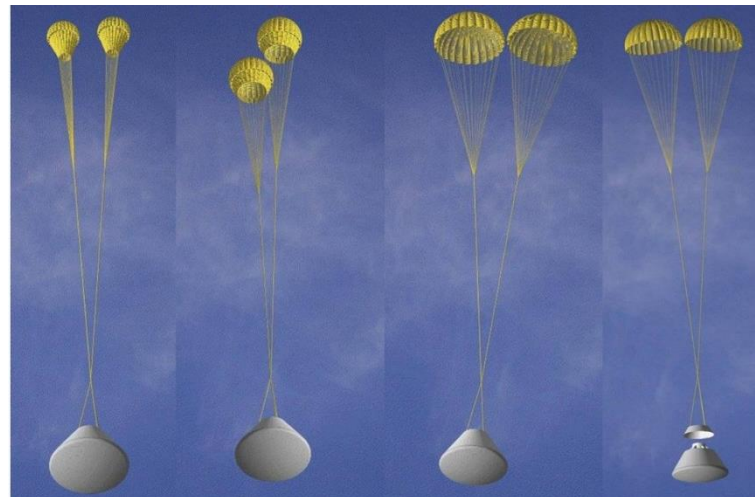
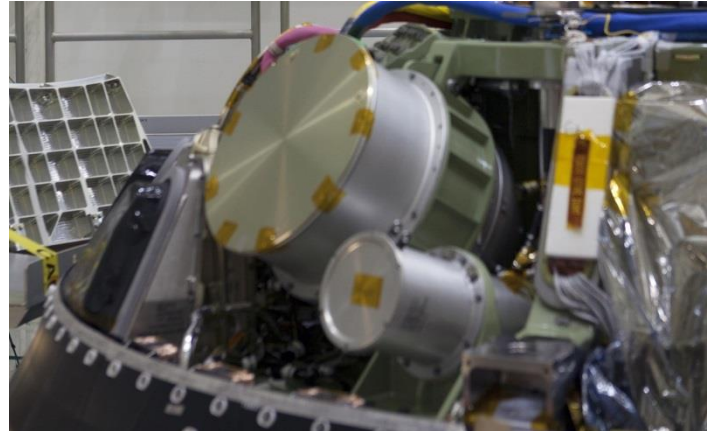
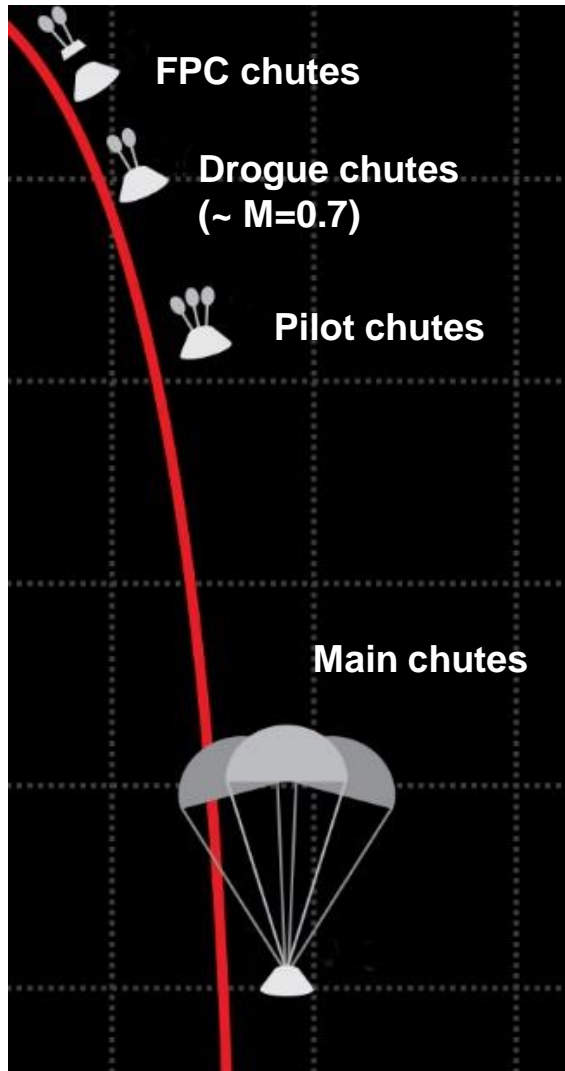
Dallas, TX June 22-26, 2015



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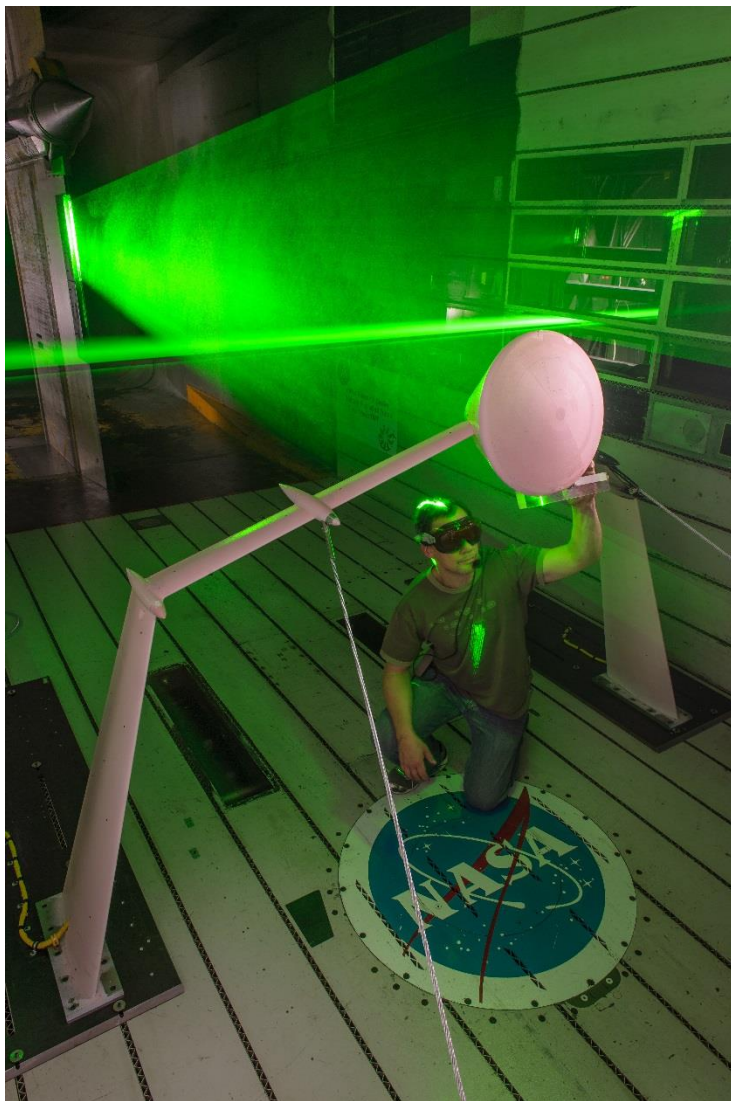


Background: Orion Crew Module EDL





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Why this test?

Aero database of the Orion capsule did not match data from the Pad Abort 1 test

- **CFD- difficulty with modeling the wake in subsonic regime**
- **Inadequate wind-tunnel data**

NASA required PIV for drogue chute deployment risk assessment/retirement

Future chute design focusing on lighter materials

NASA Engineering and Safety Center role

This is an example of how PIV has evolved in the two decades – from lab-table to major wind tunnel tests for risk reduction analysis



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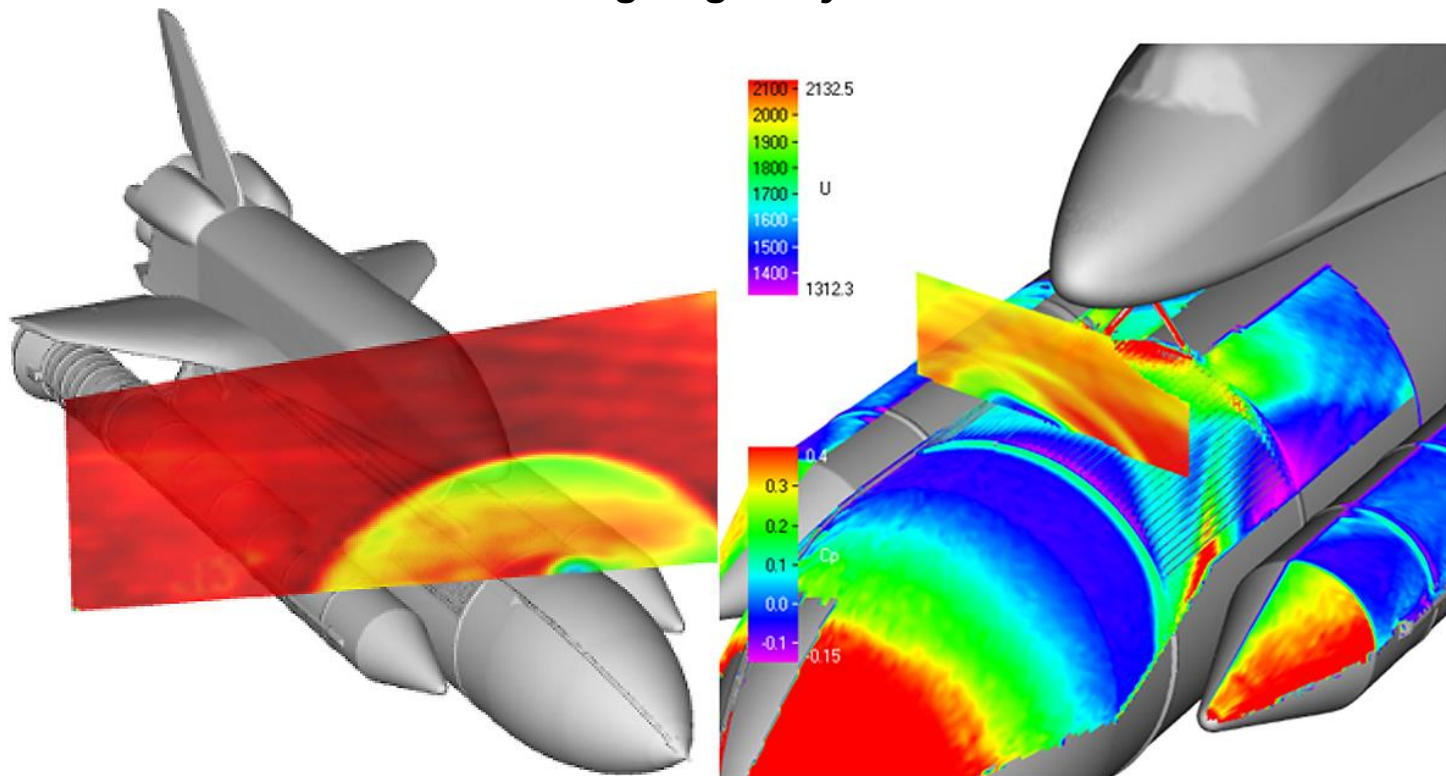


Precedence: Shuttle Return to Flight, 2004

After the Columbia Accident in 2002, NASA re-assessed the safety environment for the Shuttle and its Operations

New predictive codes were developed that required PIV for validation

“We aren’t going to fly without this data.”





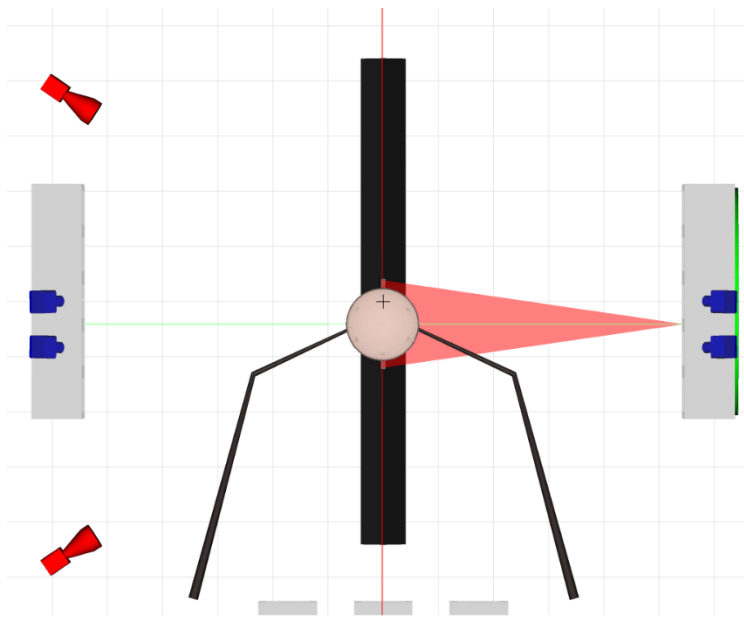
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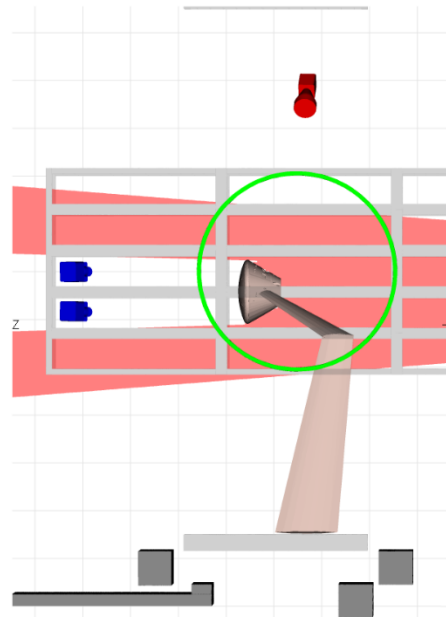
Assessing the environment for parachute deployment

16 inch (40.6 cm) Simplified Orion Crew Module Model with strut designed specifically for the PIV measurements – move to two locations to obtain $X/D \sim 6$

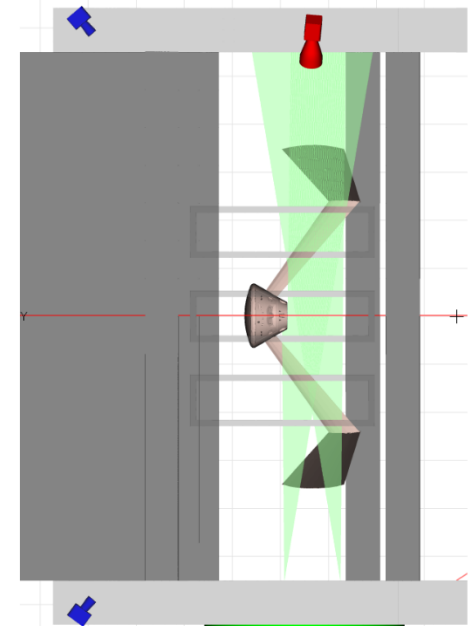
Test included Thermal Imaging for transition detection, PSP, Skin-friction measurements, and high-speed shadowgraphy along with PIV to help CFD code development



Front view



Side view



Top view



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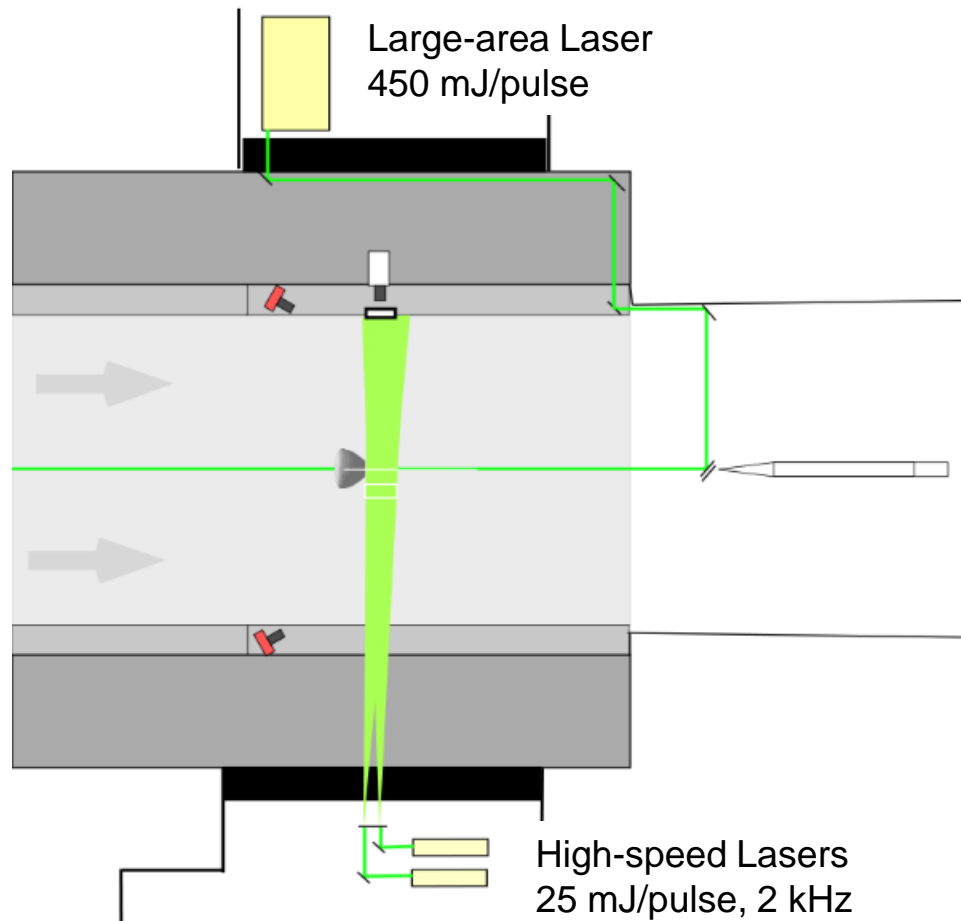
PIV data acquisition

Two separate 3C PIV systems: Large Area in Vertical Stream-wise plane and high-speed for the shear layer measurement

Large Area system: 11 mpix cameras covering 4 feet (1.2 m) x 2.5 feet (0.64 m) at 2 Hz

2000 samples needed for each condition for turbulence statistics

Model moved upstream to mosaic x/D 3.5-6





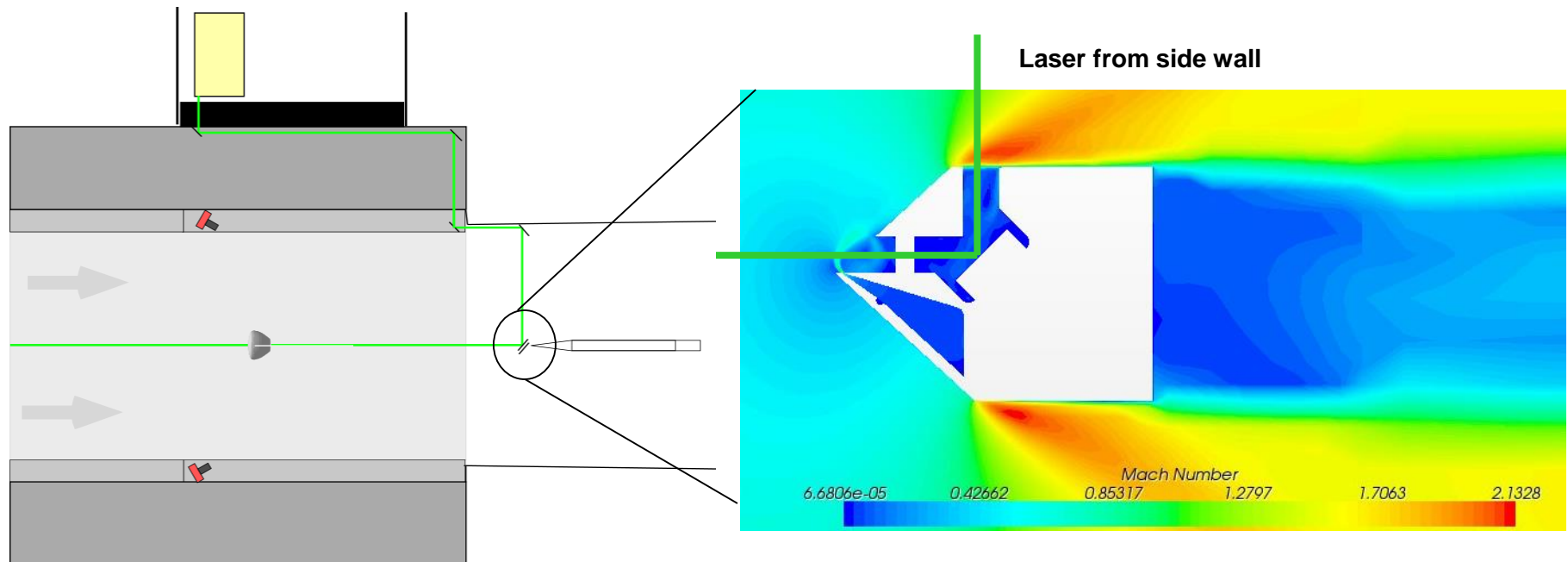
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Designing the laser path for wide-area PIV

Passing the laser through the outer shell, through the plenum, into a box on the diffuser wall to a 45degree mirror on the strut to go upstream on the tunnel centerline.

The final mirror, mounted to the strut, required an air-knife to keep seeding from building on the window surface. CFD used for design



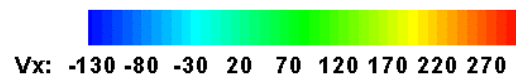
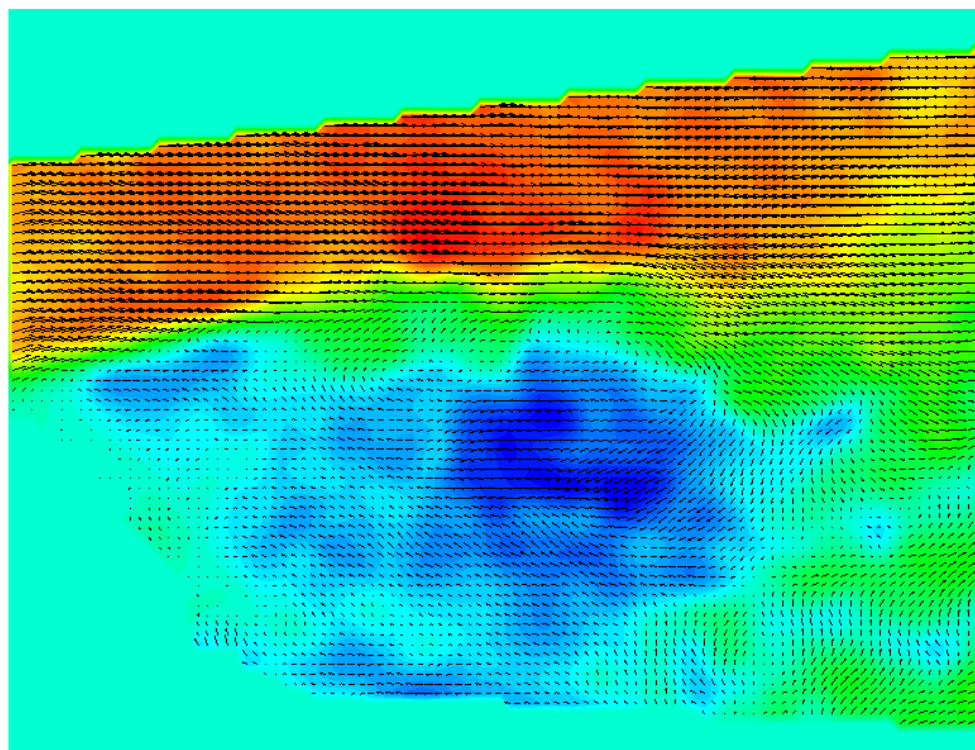
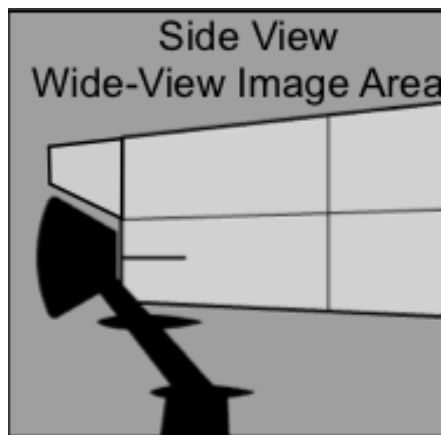


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Wide Area PIV Data

Vertical Stream-wise to x/D of 3.5, Mach=0.7

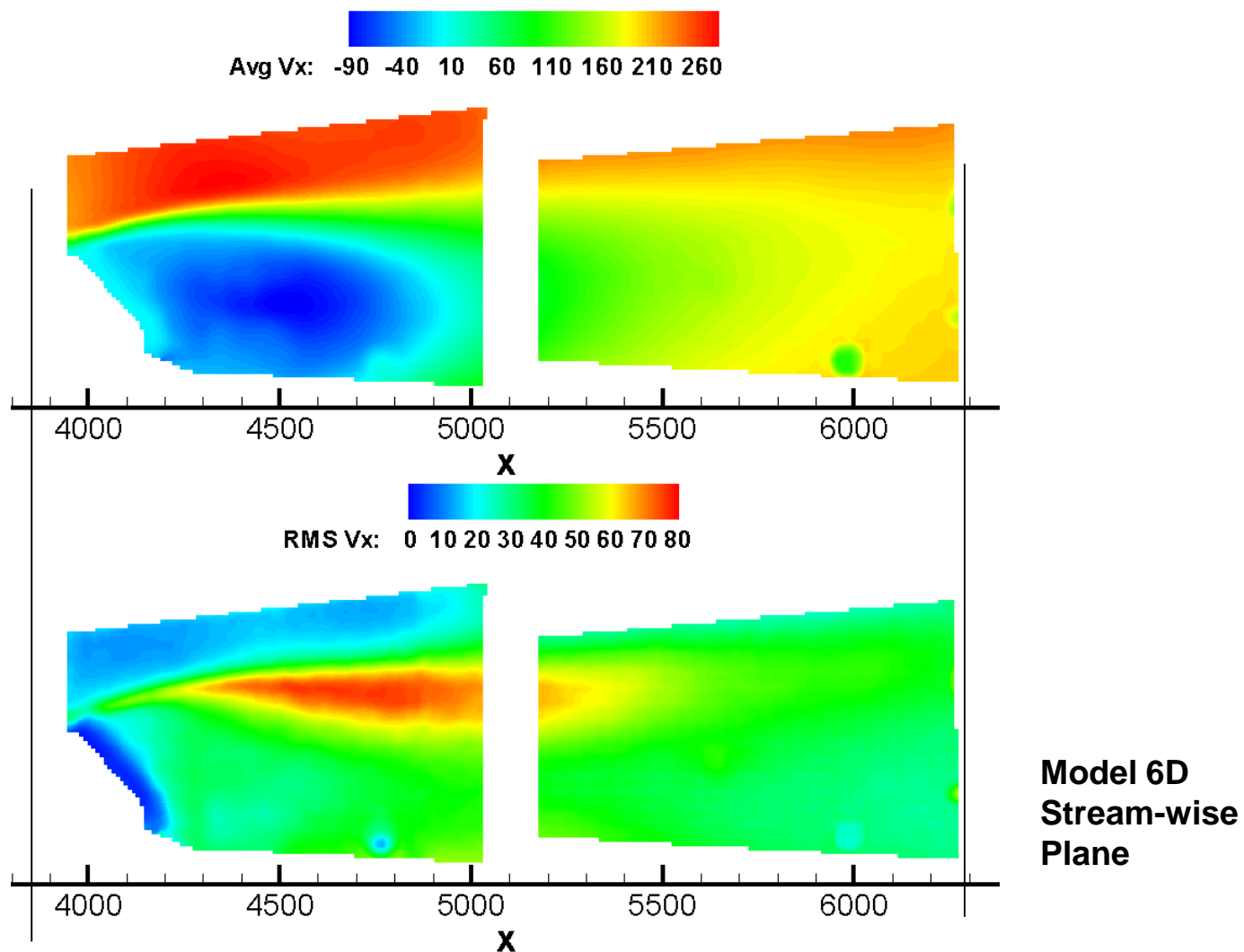




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Wide Area PIV Data





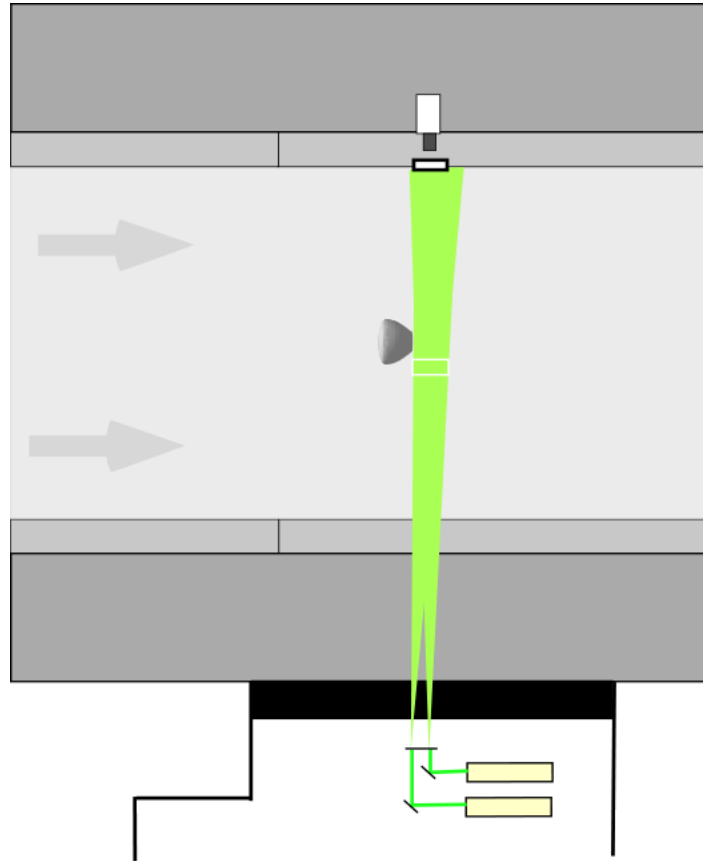
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High-speed system: 4 Mpix cameras, 2 kHz PIV

New cameras gave us high resolution and high frequency

Two Nd:YLF PIV lasers (four beams combined to one sheet)



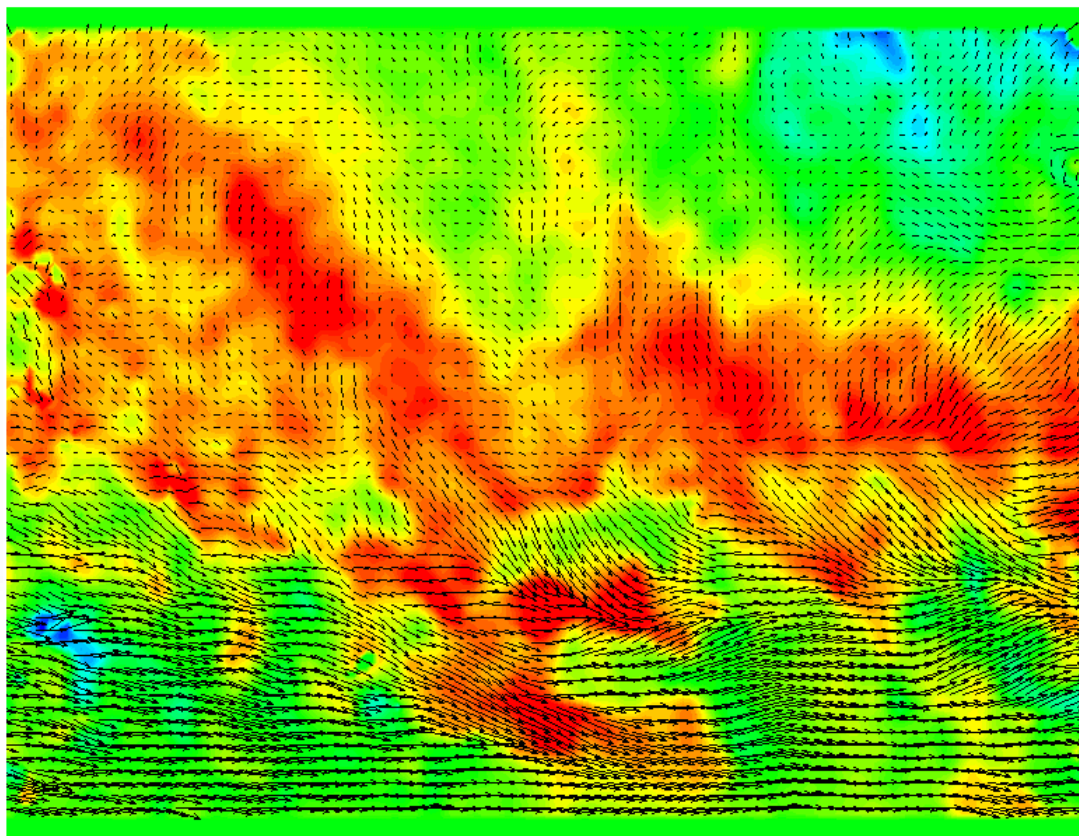
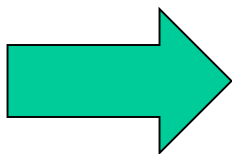
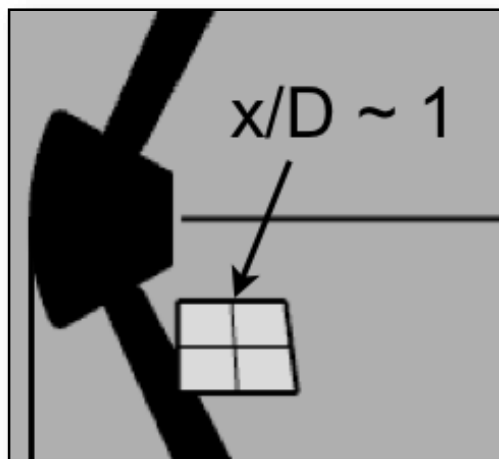


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High Speed PIV of Shear Layer

Shear Layer at x/D near 1, Mach=0.7



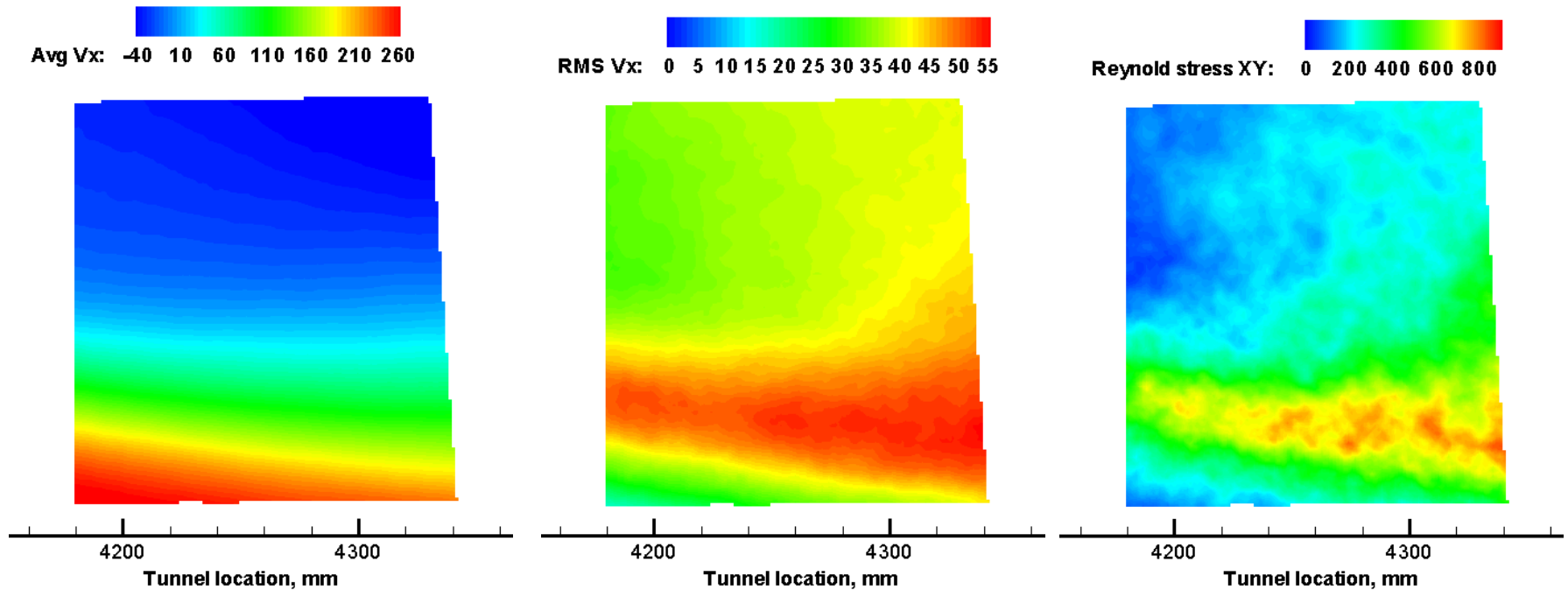
V_z : -100 -75 -50 -25 0 25 50 75 100



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High Speed PIV of Shear Layer





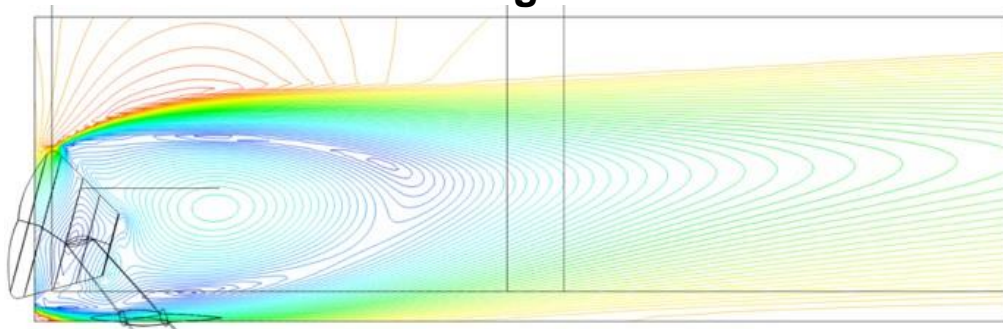
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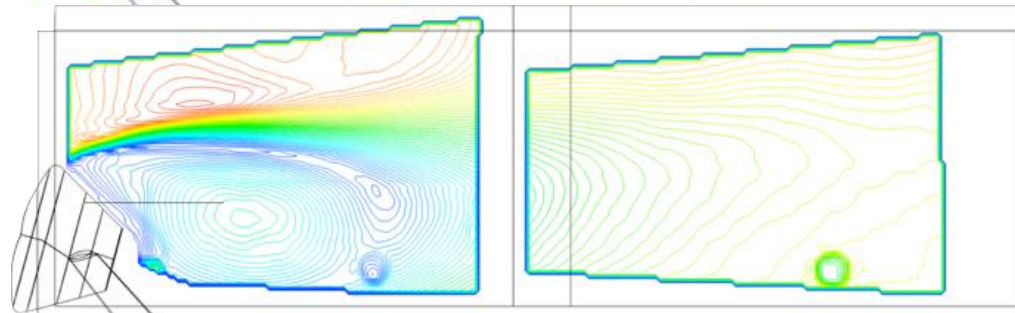
CFD Comparisons

Results after using RANS calculations

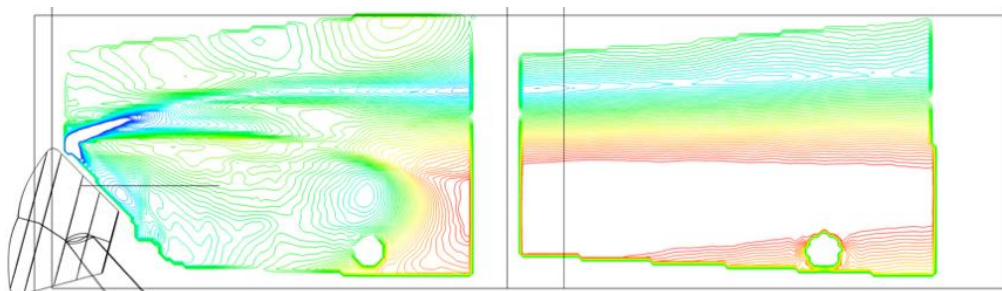
RANS



PIV



RANS - PIV



0.25
-0.25
Difference Factor

From: "Simulation Of Atmospheric-Entry Capsules in The Subsonic Regime", Scott Murmon, Robert Childs, Joseph Garcia, AIAA SciTech 2015



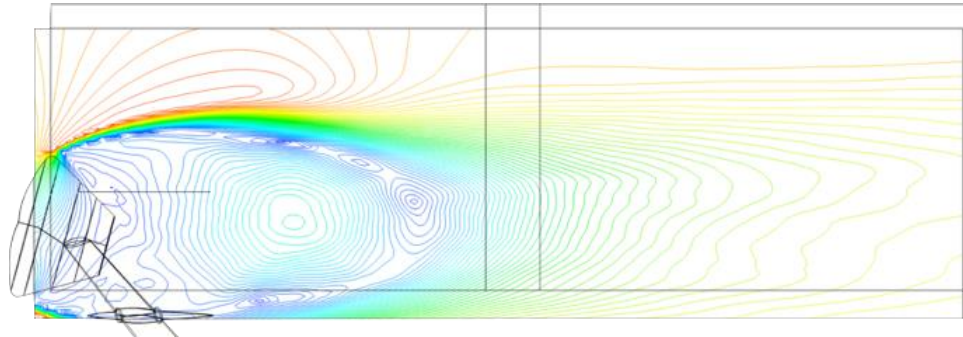
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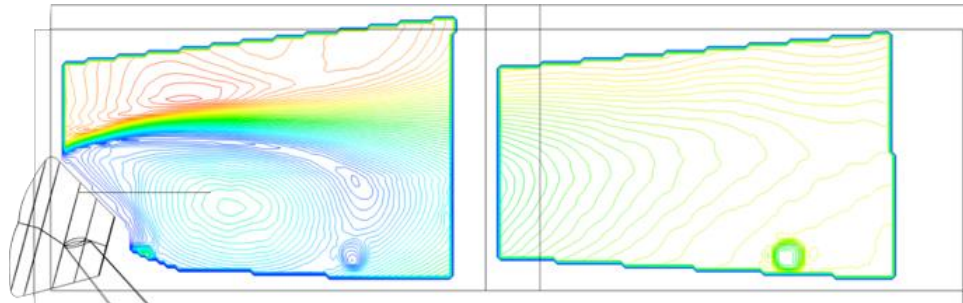
CFD Comparisons

Results after using time-accurate DES

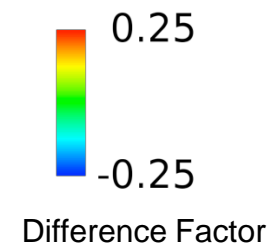
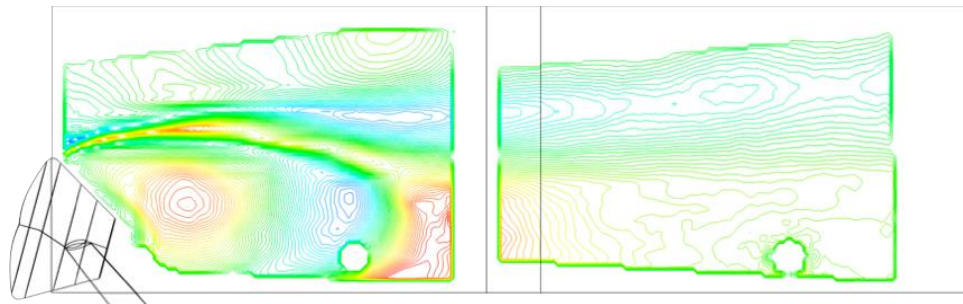
DES



PIV



DES - PIV



From: "Simulation Of Atmospheric-Entry Capsules in The Subsonic Regime", Scott Murmon, Robert Childs, Joseph Garcia, AIAA SciTech 2015



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Take-aways

PIV has become an industrial strength measurement for difficult-to-model flows

It has become trusted to provide benchmark datasets for CFD and aerodynamic device designers

Advances in hardware (computers and cameras) will further improve the technique

NASA has come to trust its use for safety-critical risk reduction analysis



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And the Unitary Plan Tunnel Crew for cleaning the ink off the walls in the test section with us!